Automatic function monitoring method for integrated services digital network telephone line

Publication number:	DE19807532 (A1)		
Publication date:	1999-08-26		Cited documents:
Inventor(s):	SCHNEIDER		DE19519637 (A1)
Applicant(s):	SCHNEIDER [DE]		US4866761 (A)
Classification:			EP0603692 (A1)
- International;	H04M3/32; H04Q11/04; H04M3, 7): H04M3/26; H04M11/00	/28; H04Q11/04; (IPC1	-
- European:	H04M3/32A; H04Q11/04S1M		
Application number:	DE19981007532 19980221		
Priority number(s):	DE19981007532 19980221		
computer for establis associated telecommunications services digital netw with the remote telecommunications	7532 (A1) fing method uses a personal shing a link between an unications device and a remote device via the integrated ork line at given time intervals, communications device fed back to the first device within a given interval.	Object 2 TK-Arringe	Colient 1 TK-Aclage Watters Objekts TK-Anlagen TK-Anlagen

Data supplied from the esp@cenet database -- Worldwide